Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/15015SE-6069/1

Work Order Type: Weatherization

Audit Name: 15015SE-6069AUDIT

CLIENT INFORMATION

Client Name: NA Address:

Client ID: 15015SE-6069 Copperhill, TN 37317

Alt. Client ID: Polk

CLIENT CONTACT INFORMATION

NA Applicant/Person of ✓ Site Built

Record

Built approx 1990 Approx 916 sqft

<u>AGENCY INFORMATION</u>

Agency: Southeast Tennessee Human Resource Agency Agency Phone: (423) 949-2191

Address: 312 Resource Rd. **Fax:** (423) 949-4023

Agency Contact: Bloodworth, Willaim D. Work Phone:

Cell Phone: (423) 505-4585

Email Address: Darblood@comcast.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Measures

Measure 1 Infil	tration Redctn			Componen	its			Inspected
Patch a Airseal	nment Caulk inside of all windows (7) including trim, Airseal under bathroom sink, Patch approx one sqft hole in drywall behind washer, Weatherstrip two doors, Airseal approx three inch hole under washer, Build insulated door for attic-1 (install and weatherstrip) approx 22x36							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Su	Infiltration Reduction	See Above	1					
Other Detail][1		
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								

Measure 2 DW	H Pipe Insulation			Componen	ts		1	Inspected
Comment								
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Linear Foot	10					
	Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DHW Pipe Insulation	Each	1					
3 Other	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 3 Atti	c Ins. R-38			Componen	ts ATTIC	:-1	-	Inspected
	sulation is installed with pa adding insulation	aper side ι	ıp, eith	er cut facing	or turn c	ver		
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-38	SqFt	276					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								

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Components W-7,W-3,W-1,W-Inspected Measure 4 Storm Windows 2,W-6,W-4 Comment Need interior storms. Approx window sizes W-1,2,3,7 32x52 W4,6 32x36 **Estimated** Actual # Material / Labor **Description / Comment Units** Qty **Unit Cost** Total Qty **Unit Cost** Total SqFt 62.22 Windows Storm Window Includes labor and material. Refer to House diagram for estimated measurements. Responsibility of contractor to verify measurements in the field before ordering window(s). Contractor must follow all egress codes if applicable. Contractor to include the thermal break, caulking, framing, and any other related items to convey a completed measure. 2 Labor Storm Window SqFt 62.22 3 Other Storm Window Each 6 Window Other Detail Sub Total: Measure Sub Total: Field Notes:

		igerator Rplcmnt			Componen	its			Inspected
C	Comment				Estimated	ı		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Refrigerators	Kenmore - 68972 or equivalent	Each	1					
C	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
_	Moasuro 6 CO I	Monitor is Needed			Componen	ıtc.			Inspected
			la far Waa	thorize	Componen		u th a a a	.4	mspected
C	Field Gu	Attachment A- Standard ide.	is for vvea	unenza	ation Materia	iis and Sc	oumeas	ol .	
					Estimated	ı		Actual	
#	Material / Labor	Description / Comment	Units	Otiv					
1	Health and Safety			Qty	Unit Cost	Total	Qty	Unit Cost	Total
			Each	1	Unit Cost	Total	Qty	Unit Cost	Total
			Each		Unit Cost	Total	Qty	Unit Cost	Total
2	Labor	CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field	Each Each		Unit Cost	Total	Qty	Unit Cost	Total
		CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.		1	Unit Cost	Total	Qty	Unit Cost	Total
	Labor Other Detail	CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.		1	Unit Cost	Total	Qty	Unit Cost	Total
		CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.		1	Unit Cost	Total	Qty	Unit Cost	Total
		CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.	Each	1		Total		Unit Cost	Total
	Other Detail	CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.	Each	1	Unit Cost	Total			Total
		CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.	Each	1		Total			Total
	Other Detail	CO monitor Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.	Each	1		Total			Total

	Other Water Heating Promex connector)	oblem		Componer	its			Inspected
Comment								
				Estimated	<u> </u>	-	Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Equipment	Each	1					
	Romex connector							
2 Labor	Labor	Each	1					
	Install Romex connector							
Other Detail								
			Moasur	e Sub Total:] .	Sub Total:	
Field Notes:								
	all heat pump			Componer				Inspected
Comment Heatpur	all neat pump np replaces unvented LP of LP heater and window			dow air cond	litioner. P			Inspected
•	916 sqft. Contractor to ve			_				
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Heating Equipment	Heat pump	Each	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								
Tield Notes.								

	sureRelief Piping Need eater must have safety d	omment Water heater must have safety discharge			Components Dipe installed on pressure relief				
valve that	at should terminate 6" ab If by local codes.								
			Estimated			Actual			
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
Health and Safety	Pressure relief piping	Each	1						
	6' of copper pipe to extend no further than 6" above floor.								
Labor	Labor	Each	1						
ther Detail						1			
			Measur	e Sub Total:		,	Sub Total:		
-	or Barrier Needed ement/Crawlspace)			Componen	ts		1	Inspect	
Measure 10 Vapo (Bas comment Must be walls and earth. M	ement/CrawIspace) 6 mil poly. Must be insta d support piers. Must be ust be secured at all sea	securely ms. Refe	fastene to Atta	wlspace with ed. Must be achment A- S	n 6" turne cleated c	lown to	I	Inspect	
Measure 10 Vapo (Bas comment Must be walls and earth. M	ement/CrawIspace) 6 mil poly. Must be insta d support piers. Must be	securely ms. Refe	fastene to Atta	wlspace with ed. Must be achment A- S	n 6" turne cleated c Standard	lown to	I	Inspect	
Measure 10 Vapo (Bas comment Must be walls and earth. Mo Weather	ement/CrawIspace) 6 mil poly. Must be insta d support piers. Must be ust be secured at all sea	securely ms. Refe	fastene to Atta	wlspace with ed. Must be achment A- S ide.	n 6" turne cleated c Standard	lown to	I		
Measure 10 Vapo (Bas comment Must be walls and earth. M Weather	ement/CrawIspace) 6 mil poly. Must be insta d support piers. Must be ust be secured at all sea rization Materials and So	securely ms. Referutheast F	fastene to Atta eld Gu	wlspace with ed. Must be achment A- S ide. Estimated	n 6" turne cleated c Standard	lown to s for	 Actual		
Measure 10 Vapo (Bas comment Must be walls and earth. Mi Weather Material / Labor Health and Safety	ement/CrawIspace) 6 mil poly. Must be insta d support piers. Must be ust be secured at all sea rization Materials and So Description / Comment Basement /CrawIspace	securely ms. Refer utheast F	fastend to Atta eld Gu Qty	wlspace with ed. Must be achment A- S ide. Estimated	n 6" turne cleated c Standard	lown to s for	 Actual		
Measure 10 Vapo (Bas comment Must be walls and earth. M Weather Material / Labor Health and Safety	ement/CrawIspace) 6 mil poly. Must be instated support piers. Must be ust be secured at all searization Materials and Sort Description / Comment Basement /CrawIspace Vapor Barrier	securely ms. Refer utheast F <i>Units</i> SqFt	fastene to Atta eld Gu Qty 616	wlspace with ed. Must be achment A- S ide. Estimated	n 6" turne cleated c Standard	lown to s for	 Actual		
Measure 10 Vapo (Base comment Must be walls and earth. Mi Weather Material / Labor Health and Safety	ement/CrawIspace) 6 mil poly. Must be instated support piers. Must be ust be secured at all searization Materials and Sort Description / Comment Basement /CrawIspace Vapor Barrier	securely ms. Refer utheast F <i>Units</i> SqFt	fastene to Atta eld Gu Qty 616	wlspace with ed. Must be achment A- S ide. Estimated	n 6" turne cleated c Standard	lown to s for	 Actual		
Measure 10 Vapo (Base comment Must be walls and earth. Mi Weather Material / Labor Health and Safety	ement/CrawIspace) 6 mil poly. Must be instated support piers. Must be ust be secured at all searization Materials and Sort Description / Comment Basement /CrawIspace Vapor Barrier	securely ms. Refer utheast F <i>Units</i> SqFt	fastene to Atta eld Gu Qty 616	wlspace with ed. Must be achment A- S ide. Estimated	n 6" turne cleated c Standard	Qty	 Actual	Total	
Measure 10 Vapo (Bas Comment Must be walls and earth. M	ement/CrawIspace) 6 mil poly. Must be instated support piers. Must be ust be secured at all searization Materials and Sort Description / Comment Basement /CrawIspace Vapor Barrier	securely ms. Refer utheast F <i>Units</i> SqFt	fastene to Atta eld Gu Qty 616	wlspace with ed. Must be achment A- S ide. Estimated Unit Cost	n 6" turne cleated c Standard	Qty	Actual Unit Cost		

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